

1.4.2 How the feedback obtained is being analysed and utilized for overall development of the Institution

Sri Sairam College of Engineering (SSCE) understands that teaching-learning system followed by an educational institution needs continuous refinement. To capacitate this process of continuous refinement, the institution shall adopt a feedback system that takes suggestions from stakeholders of each programme. This eventually helps to fine-tune the teaching-learning process and the curriculum. The institution shall follow a well-defined and formal feedback system implemented at different levels like

- Curriculum Feedback from Stakeholders like Students, Faculty etc.*
- Self-Evaluation from Faculty.*
- Institution Feedback from Students & Faculty.*
- Library feedback from Students & Faculty.*
- Student Feedback about the Faculty.*

Institution established Internal Quality Assurance Cell(IQAC) in order to ensure and analysed the academic excellence student and faculty levels. Periodical analysis is made by the IQAC from the following: student performance, faculty performance in every semester and requirements for quality enrichment. The feedback from students regarding the quality of teaching shall be collected, once in every semester (end semester), through the college campus software. Teaching index value is calculated by the system for each faculty & the results are made available to Principal, Heads of Departments & the Faculty. Being an institution that shapes individuals to build technologies for the future, Sri Sairam College of Engineering lays constant insistence on updating the curriculum to equip students with the knowledge and skill necessary for the same.

This year due to covid-19 pandemic, IQAC has collected feedback from various stake holders through Google form. The feedback given by the stakeholders were analysed and suitable action was taken by the committee to satisfy the expectations of the stakeholders.

Suggestions received from the students were discussed among the faculty members and faculty were advised to take necessary steps to satisfy the students while taking online classes.

To better understanding by the students all faculties are advised to prepare a video lecture notes of their subjects and upload in the YouTube.

Various certificate courses and add on programs were suggested to make the students industry ready by imparting analytical and reasoning language and soft skills in addition to technical competencies as desired by the Industry.